



WANT MORE DUCKS? FISH? GAME? FOR BEST RESULTS, FILL OUT
BLANK BELOW CAREFULLY, AND SEND WITH MAP OR SKETCH OF AREA
TO:

TERRELL'S AQUATIC FARMS & NURSERIES
"The Original Wildlife Consultants"
240 Winnebago St., Oshkosh, Wisconsin



The information requested below will enable us to make proper suggestions and planting plans for your particular area and conditions, thus saving you time and money, and assuring you of the best possible results. All recommendations are based on over half a century of actual experience in all sections of the country, by three generations of the Terrell family.

When desired, we will send one of our experts to your place to examine conditions, and submit a written report, giving practical suggestions and planting plans for your consideration, and also to supervise plantings if you wish. If interested in this service, write giving location and size of place you wish to plant, area of water and marsh, and what you might like to have done. We will be glad to quote you a price on the work.

1. Your Name _____ Date _____ 19__

2. Name of Property _____ 3. Acres? _____

4. In _____ County, State _____, _____ mi. _____ from _____
(miles) (direction) (nearest town)

5. Owned by _____ Address _____

PURPOSE. Check what interested in. 6. Attracting more wild ducks _____ 7. Geese _____

8. Pheasants _____ 9. Quail _____ 10. Other waterfowl or upland game (kinds)? _____

_____ 11. Muskrats _____ 12. Improving the fishing _____ 13. Make blinds _____

14. Make cover and nesting places for waterfowl _____ 15. Any other wildlife you wish

to attract, or anything else interested in? _____

16. Name plants you would like best (if suitable for your conditions, we will include them in planting plan). _____

17. How much shall we make outside limit of expense? \$ _____ (We do not want to prepare plans more elaborate than you care to use.)

GIVE THE FOLLOWING INFORMATION ABOUT EACH BODY OF WATER OR MARSH

CONDITION OF WATER AND SOIL: 18. Name of water? _____ 19. How long? _____

20. How wide? _____ 21. Greatest depth? _____ 22. Much shallow water 1 to 5 ft. deep? _____

_____ (Show on map). 23. Source of water supply? _____

24. Fed by springs or flowing well? _____ (Indicate on map). 25. By rainfall? _____

26. By overflow from _____ Lake River in flood times? 27. By tides
(cross out one)

from ocean? _____ 28. Does surface of water at springs freeze over in winter? _____

29. Depth of water at springs? _____ 30. Is there an outlet? _____ 31. Inlet? _____

32. Does water flow through outlet the year around? _____ 33. Through the inlet? _____

34. Rapid or slow current? _____ 35. Are waters polluted? _____ 36. Explain just what
it is that pollutes water. _____

37. Water is _____ to _____ ft. higher in the highest flood times than at lowest drought

times. 38. High water usually from _____ to _____ (date) (date)

from _____ to _____ (date) (date) 40. Ever go entirely dry? _____ When?

If so, was soil baked hard, dry and crumbly, or moist and muddy? _____

41. Do you expect it to go dry again? _____ 42. Is there a dam on these waters? _____

(Indicate dam on map). 43. What is the dam used for? _____

(Over please)

44. Is water likely to be raised by dam?_____ 45. Usually raised about_____ ft. from
_____ to_____. 46. Is water likely to be lowered?_____ 47. Usually lowered
(date) (date)
_____ ft. from_____ to_____. 48. Do you own or control the dam?_____
(date) (date)
49. Any beaver dams?_____ (Indicate on map). 50. Is temperature of water in warmest
weather, very warm, warm, cool, or cold?_____ 51. (If known) Highest temperature
of water_____ degrees F. 52. Ice gets about_____ thick. 53. Ice gone by _____
(date)
54. Is water clear or murky?_____ 55. How deep does sunlight penetrate water? (In
other words, how far down can one see when looking from the surface?)_____
56. What color does water appear? (Hard water usually appears blue, while acid water
often has a brownish cast, for instance.)_____ 57. Are there any powdery white
deposits (alkali) where water dries up?_____ 58. Are snails, shells or crawfish abun-
dant there?_____ 59. Any limestone rocks?_____ 60. Any marl bottom?_____
Heavy or light marl deposit?_____ 61. Is water salty to taste?_____ 62. As salty
as ocean?_____ 63. Any tide from ocean?_____ 64. Water_____ ft. to_____ ft. higher at high
tide than at low tide. 65. What is general nature of soil, hard or soft?_____
66. Type of bottom (sand, mud, loam, gravel, rocky, etc.)?_____ 67. Type of water
(hard, neutral, slightly soft, acid, etc.)?_____ IMPORTANT: Type of water
is one of the prime factors in determining which plants will do best. If you do not
know what kind of water you have, and your answer was NO to all of the questions from
57 through 62, send for FREE chemical water test kit, or send small sample of water
to us for FREE analysis. (When sending water sample, use clean jar or bottle and clean
stopper. Wash bottle in same water sample is taken from so test will not be affected.)

PLANT LIFE: 68. What kind of water plants grow there now (send pressed or wet samples,
pictures or drawings if convenient, or describe)?_____

_____ 69. Any marsh?_____ (Indicate on map).
70. Any swamp?_____ (Indicate on map). 71. Any trees in water?_____ 72. Any previous
plantings?_____ 73. When made?_____ 74. Order d by?_____
75. What planted?_____ 76. By whom?_____
_____ 77. Where planting material obtained?_____
78. Results_____ (Indicate on map where plantings were made).

ANIMAL LIFE: 79. Kinds of waterfowl coming to place?_____
80. Any quail, pheasants, or other upland game (kinds)?_____
81. Any other game?_____ 82. Kinds of fish?_____
_____ 83. Any carp?_____ Scarce, common, or very numerous?_____
84. Do livestock run to water?_____ 85. Deer very numerous?_____ 86. Which enemies of
fish and game are found there (crows, snakes, snapping turtles, mink, wolves, house
cats, etc.) and which, if any, are numerous?_____

SEND MAP FOR SUGGESTIONS, OR DRAW ROUGH SKETCH OF PLACE YOU WISH TO PLANT ON SEPARATE
SHEET OF PAPER. IMPORTANT: On map or sketch, show---(a) protected situations such as
bays, coves, sloughs, ponds in marsh, and open water surrounded by rush growth; (b)
depth of water, especially areas less than 2 feet deep, and from 2 to 6 feet deep; (c)
indicate the kind of bottom, especially where fairly soft mud or loam bottom is found,
and where very hard sand, gravel, or rock bottom is found. Also please show swamps,
marshes, rushes, springs, islands, inlets, outlets, dams, pastures, cultivated fields
adjoining, woods, roads, location of any previous plantings made here, and location of
blinds, favorite hunting spots, etc. If you want suggestions regarding more than one
body of water, simply answer questions about each area on a separate piece of paper.
Number answers to correspond with numbers of questions. MORE BLANKS SENT ON REQUEST.